Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
נו	1587	"427"/\$.ccls. and ((dielectric insulat\$3) same (heat\$3 thermal) same (diffus\$3 permeat\$3 dispers\$3 disseminat\$3 dissipat\$3))	US-PGPUB; USPAT	OR	NO	2005/11/17 16:21
2	305	"427"/\$.ccls. and ((dielectric insulat\$3) same (heat\$3 thermal) same (diffus\$3 permeat\$3 dispers\$3 disseminat\$3 dissipat\$3)	US-PGPUB; USPAT	OR	N O	2005/11/17 16:22
១	93	430/312-321.ccls. and ((dielectric insulat\$3) same (heat\$3 thermal) same (diffus\$3 permeat\$3 dispers\$3 disseminat\$3 dissipat\$3) same (pattern\$3 remov\$3))	US-PGPUB; USPAT	& S	N _O	2005/11/17 16:23
4	53	430/312-321.ccls. and (((dielectric insulat\$3) with (diffus\$3 permeat\$3 dispers\$3 disseminat\$3 dissipat\$3)) same (heat\$3 thermal)) and ((dielectric insulat\$3) with (pattern\$3 remov\$3))	US-PGPUB; USPAT	S S	NO O	2005/11/17 16:24
2	374	("445"/\$.ccls. "427"/\$.ccls. 430/312-321.ccls.) and (((dielectric insulat\$3) with (diffus\$3 permeat\$3 dispers\$3 disseminat\$3 dissipat\$3)) same (heat\$3 thermal)) and ((dielectric insulat\$3) with (pattern\$3 remov\$3))	US-PGPUB; USPAT	% S	NO	2005/11/17 18:00
9	120	("445"/\$.ccls. "427"/\$.ccls. 430/312-321.ccls.) and (((dielectric insulat\$3) with (diffus\$3 permeat\$3 dispers\$3 disseminat\$3 dissipat\$3)) same (heat\$3 thermal)) and ((dielectric insulat\$3) with (pattern\$3 remov\$3)) and (cathode ((electron field) with (emission emissive emitter source emitting)))	US-PGPUB; USPAT	S S	NO	2005/11/17 18:07
77	83	(((dielectric insulat\$3) with (diffus\$3 permeat\$3 dispers\$3 impregnat\$3 doping dopant disseminat\$3 dissipat\$3)) same (heat\$3 thermal)) and ((dielectric insulat\$3) with (pattern\$3 remov\$3)) and (cathode ((electron field) with (emission emissive emitter source emitting)))	EPO; JPO; DERWENT	S.	NO	2005/11/17 17:55
83	101	("445"/\$.ccls. "427"/\$.ccls. 430/312-321.ccls.) and (((dielectric insulat\$3) with (impregnat\$3)) same (heat\$3 thermal)) and ((dielectric insulat\$3) with (pattern\$3 remov\$3))	US-PGPUB; USPAT	SO.	N O	2005/11/17 18:01
6	25	("216"/\$.ccls.) and (((dielectric insulat\$3) with (diffus\$3 impregnat\$3 permeat\$3 dispers\$3 disseminat\$3 dissipat\$3)) same (heat\$3 thermal)) and ((dielectric insulat\$3) with (pattern\$3 remov\$3)) and (cathode ((electron field) with (emission emissive emitter source emitting)))	US-PGPUB; USPAT	OR	NO	2005/11/17 18:08
S1	4967	((penetrat\$3 permeable permeat\$3 diffus\$4) with (pattern\$4 etch\$3) with (dielectric insulat\$3)) and (cathode electrode)	US-PGPUB; USPAT	OR	N O	2004/10/16 15:41
25	2454	((penetrat\$3 permeable permeat\$3 diffus\$4) with (pattern\$4 etch\$3) with (dielectric insulat\$3)) same (cathode electrode)	US-PGPUB; USPAT	OR	NO	2004/10/16 15:41
23	25	(((penetrat\$3 permeable permeat\$3 diffus\$4) with (pattern\$4 etch\$3) with (dielectric insulat\$3)) same (cathode electrode)) and "156"/\$.ccls.	US-PGPUB; USPAT	OR	NO	2004/10/16 15:46

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2004/10/16 15:46	2004/10/16 15:50	2004/10/16 15:54	2004/10/16 15:55	2004/10/16 15:55	2004/10/16 15:55	2004/10/16 15:59	2004/10/16 16:00	2004/10/16 16:40	2004/10/16 17:11	2004/10/16 16:45	2004/10/16 17:08	2004/10/16 17:08	2004/10/16 17:13
NO	S O	8 O	NO	S .	NO -	NO -	8 -	N O	NO	NO	NO	N O	NO .
8	8 R	8	S.	R	8	OR R	8	S S	S S	OR .	8 R	8	g
EPO; JPO; DERWENT	EPO; JPO; DERWENT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	USPAT	EPO; JPO; DERWENT	EPO; JPO; DERWENT	US-PGPUB; USPAT
(((penetrat\$3 permeable permeat\$3 diffus\$4) with (pattern\$4 etch\$3) with (dielectric insulat\$3)) same (cathode electrode))	(((penetrat\$3 permeable permeat\$3 diffus\$4) with (pattern\$4 etch\$3) with (thick near3 (dielectric insulat\$3))) same (cathode electrode))	"5047313".pn.	(multil\$layer\$3 near3 cathode) and (dielectric insulat\$3)	(multi\$layer\$3 with cathode) and (dielectric insulat\$3)	(multi\$layer\$3 near3 cathode) and (dielectric insulat\$3)	(multi\$layer\$3 near3 cathode) and (dielectric insulat\$3) and ("313"/\$.ccls.)	(multi\$layer\$3 near3 cathode) and (thick near3 (dielectric insulat\$3 isolat\$3)) and ("313"/\$.ccls.)	((thick near3 (dielectric insulat\$3 isolat\$3)) thick\$dielectric) and (cathode electrode) and (((electron field) near3 (emitting emission emissive emitter))) and ("313"/\$.ccls.)	(((thick near3 (dielectric insulat\$3 isolat\$3)) thick\$dielectric) same pattern\$3) and (cathode electrode) and (((electron field) near3 (emitting emission emissive emitter))) and ("313"/\$.ccls.)	("3731131" "3998678" "4193013" "4345181" "4498952" "4551649" "4683399" "5019003" "5129850" "5138220" "5141460" "5180951" "5190796" "5199918" "5202571" "5227699" "5249340" "5252833" "5278475" "5371431" "5449970" "5451830").PN.	(((thick near3 (dielectric insulat\$3 isolat\$3)) thick\$dielectric) same pattern\$3) and (cathode electrode) and (((electron field) near3 (emitting emission emissive emitter)))	(((thick near3 (dielectric insulat\$3 isolat\$3)) thick\$dielectric)) and (cathode electrode) and (((electron field) near3 (emitting emission emissive emitter)))	(((thick near3 (dielectric insulat\$3 isolat\$3)) thick\$dielectric) same pattern\$3) and (cathode electrode) and (((electron field) near3 (emitting emission emission)) and ("316" (electron field) near3 (emitting emission)
1081	15	1	0 .	801	203	29	7	333	85	22	4	46	m
22	SS	98	S7	88	83	S10	S11	S12	S13	S14	S15	S16	S17

62	(((thick near3 (dielectric insulat\$3 isolat\$3)) thick\$dielectric) with pattern\$3) and (cathode electrode) and (((electron field) near3 (emitting emission emissive emitter)))	US-PGPUB; USPAT	OR	NO	2004/10/16 17:21
	("3970887" "4513308" "5266530" "5358908").PN.	USPAT	OR	NO	2004/10/16 17:13
	((dielectric insulat\$3 isolat\$3) with pattern\$3) and (cathode electrode) and (((electron field) near3 (emitting emission emissive emitter)))	US-PGPUB; USPAT	S S	N _O	2004/10/16 17:22
	((dielectric insulat\$3 isolat\$3) with pattern\$3) and (cathode electrode) and (((electron field) near3 (emitting emission emissive emitter))) and ("216"/\$.ccls.)	US-PGPUB; USPAT	S S	NO	2004/10/16 19:24
	((dielectric insulat $\$3$ isolat $\$3$) with thick with pattern $\$3$) and (216/13,17,62, 87,95.ccls.)	US-PGPUB; USPAT	OR	N O	2004/10/16 19:25
	((dielectric insulat\$3 isolat\$3) with thick) and (216/62.ccls.)	US-PGPUB; USPAT	OR	NO	2004/10/16 19:26
	((dielectric insulat\$3 isolat\$3)) and (216/62.ccls.)	US-PGPUB; USPAT	OR	NO	2004/10/16 19:26
	((dielectric insulat\$3 isolat\$3)) and (cathode electrode conductor) and (216/62.ccls.)	US-PGPUB; USPAT	OR	NO	2004/10/16 19:33
	((diffus\$3 near3 (pattern\$3 etch\$3)) same (insulat\$3 dielectric)) and (cathode electrode)	US-PGPUB; USPAT	S R	N _O	2004/07/20 11:18
2	((diffus\$3 near3 (pattern\$3 etch\$3)) same (insulat\$3 dielectric)) and (cathode electrode) and "445"/\$.ccls.	US-PGPUB; USPAT	OR	NO	2004/07/20 11:19
20	((diffus\$3 near3 (pattern\$3 etch\$3)) same (insulat\$3 dielectric)) and (cathode electrode) and "430"/\$.ccls.	US-PGPUB; USPAT	OR	NO	2004/07/20 11:21
	((diffus\$3 near3 (pattern\$3 etch\$3)) same (insulat\$3 dielectric)) and (cathode electrode) and "216"/\$.ccls.	US-PGPUB; USPAT	S R	NO	2004/07/20 11:24
49	(((diffus\$3 near3 (pattern\$3 etch\$3)) same (insulat\$3 dielectric)) and (cathode electrode) and "430"/\$.ccls.) (((diffus\$3 near3 (pattern\$3 etch\$3)) same (insulat\$3 dielectric)) and (cathode electrode) and "216"/\$.ccls.)	US-PGPUB; USPAT	OR	NO	2004/07/20 11:21
113	((diffus\$3 with (pattern\$3 etch\$3)) same (insulat\$3 dielectric)) and (cathode electrode) and "216"/\$.ccls.	US-PGPUB; USPAT	OR	NO	2004/07/20 11:24
	((diffus\$3 with (pattern\$3 etch\$3)) same (insulat\$3 dielectric)) and (cathode electrode) and ("216"/\$.ccls. "430"/\$.ccls. "445"/\$.ccls.)	US-PGPUB; USPAT	OR	NO	2004/07/20 11:24
128	(diffus\$3 with (pattern\$3 etch\$3) with (insulat\$3 dielectric)) and (cathode electrode) and ("216"/\$.ccls. "430"/\$.ccls. "445"/\$.ccls.)	US-PGPUB; USPAT	OR	No o	2004/07/20 11:50

S34	42	(actinic near3 (radiat\$3)) and "445"/\$.ccls.	US-PGPUB; USPAT	S.	NO	2004/07/20 11:51
S35	45	(actinic near3 (radiat\$3)) and "445"/\$.ccls.	US-PGPUB; USPAT	OR	NO	2004/07/20 11:51
236	2	(actinic near3 (radiat\$3)) and "445"/\$.ccls.	USOCR	8 8	N O	2004/07/20 11:51
S37	13	((actinic near3 (radiat\$3)) same (dielectric insulat\$3)) and "445"/\$.ccls.	US-PGPUB; USPAT	OR	N O	2004/07/20 13:35
238	112	((actinic near3 (radiat\$3)) same (dielectric insulat\$3)) and ("438"/\$.ccls. "216"/\$.ccls. "430"/\$.ccls "445"/\$.ccls.)	US-PGPUB; USPAT	OR	N O	2004/07/20 13:36
833	140	((actinic near3 (radiat\$3 irradiat\$3 expos\$3 develop\$4)) same (dielectric insulat\$3)) and ("438"/\$.ccls. "216"/\$.ccls. "430"/\$.ccls "445"/\$.ccls.)	US-PGPUB; USPAT	OR	N O	2004/07/20 13:37
S40	99	((actinic near3 (radiat\$3 irradiat\$3 expos\$3 develop\$4)) same (dielectric insulat\$3)) and ("438"/\$.ccls. "216"/\$.ccls. "430"/\$.ccls "445"/\$.ccls.) and (cathode electrode)	US-PGPUB; USPAT	& S	NO	2004/07/20 13:38
S41	16	(actinic with (radiat\$3 irradiat\$3 expos\$3 develop\$4) with (dielectric insulat\$3)) and ("438"/\$.ccls. "216"/\$.ccls. "430"/\$.ccls "445"/\$.ccls.) and (cathode electrode)	US-PGPUB; USPAT	8 S	NO	2004/07/20 16:01
S42	10	(actinic with (radiat\$3 irradiat\$3 expos\$3 develop\$4) with (dielectric insulat\$3)) and ("313"/\$.ccls.) and (cathode electrode)	US-PGPUB; USPAT	OR.	NO	2004/07/20 15:53
243	20	(actinic with (radiat\$3 irradiat\$3 expos\$3 develop\$4) with (dielectric insulat\$3)) and (cathode electrode) and ((field electron) near3 (emitter source emission emitting emissive))	US-PGPUB; USPAT	S.	NO	2004/07/20 16:12
S44	2	(actinic same (radiat\$3 irradiat\$3 expos\$3 develop\$4) same (dielectric insulat\$3)) and (cathode electrode) and ((field electron) near3 (emitter source emission emitting emissive))	EPO; JPO; DERWENT	OR	N O	2004/07/20 16:12
S45	T	1998-532288.NRAN.	DERWENT	OR	OFF	2004/07/20 16:12
S46	249	((diffusion with pattern\$3) same (dielectric insulat\$3)) and ((field electron) near3 (emisison source emissive emitting))	US-PGPUB; USPAT	SO.	NO	2004/07/22 15:44
S47	669	((diffusion same pattern\$3) same (dielectric insulat\$3)) and ((field electron) near3 (emisison source emissive emitting))	US-PGPUB; USPAT	OR S	NO	2004/07/22 15:44
248	0	(diffus\$4 same (remov\$3 pattern\$3) same actinic same (dielectric insulat\$3)) and ((field electron) near3 (emisison source emissive emitting) near3 (display device panel))	US-PGPUB; USPAT	&	NO	2004/07/22 15:47

S49	2	(diffus\$4 same (remov\$3 pattern\$3) same actinic same (dielectric insulat\$3)) and ((field electron) near3 (emisison source emissive emitting))	US-PGPUB; USPAT	S S	NO	2004/07/22 15:47
S50	62	((difus\$3patern\$3 (diffus\$3 near3 pattern\$3)) same (insualat\$3 dielectric isolat\$3)) and (FED ((electron field) near3 (source emitting emission emissive emitter)))	US-PGPUB; USPAT	OR	NO	2004/10/08 14:03
S51	702	((difus\$3patern\$3 (diffus\$3 with pattern\$3)) same (insulat\$3 dielectric isolat\$3)) and (FED ((electron field) near3 (source emitting emission emissive emitter)))	US-PGPUB; USPAT	OR	N O	2004/10/08 14:03
252	23	((difus\$3patern\$3 (diffus\$3 with pattern\$3)) same (insulat\$3 dielectric isolat\$3)) and (((electron field) near3 (source emitting emission emissive emitter))) and ("445"/\$.ccls. "313"/\$.ccls. "430"/\$.ccls.)	US-PGPUB; USPAT	SO.	N O	2004/10/08 14:20
S53		"5032216".pn.	US-PGPUB; USPAT	OR	N O	2004/10/08 14:15
S54	4	"5209814".pn. "5260163".pn. "5275689".pn. "5306756".pn.	US-PGPUB; USPAT	OR	N O	2004/10/08 14:16
S55	455	((difus\$3patern\$3 (diffus\$3 with pattern\$3)) same (insulat\$3 dielectric isolat\$3)) and (((electron field) near3 (source emitting emission emissive emitter)))	US-PGPUB; USPAT	S S	N O	2004/10/08 14:36
S56	7	((difus\$3patern\$3 (diffus\$3 with pattern\$3)) same (insulat\$3 dielectric isolat\$3) and (((electron field) near3 (source emitting emission emissive emitter))) and "216"/\$.ccls.	US-PGPUB; USPAT	OR	NO	2004/10/08 14:43
S57	0	((difus\$3patern\$3 (diffus\$3 with pattern\$3)) same (insulat\$3 dielectric isolat\$3)) and (((electron field) near3 (source emitting emission emissive emitter))) and "524"/\$.ccls.	US-PGPUB; USPAT	S.	N O	2004/10/08 14:42
S58	1658	((difus\$3patern\$3 (diffus\$3 with pattern\$3)) same (insulat\$3 dielectric isolat\$3) and (electrode cathode) and ("430"/\$.ccls. "445"/\$.ccls. "313"/\$.cds. "438"/\$.ccls. "216"/\$.ccls.)	US-PGPUB; USPAT	S.	N O	2004/10/08 14:43
S29	455	((diffus\$3patern\$3 (diffus\$3 with pattern\$3)) same (insulat\$3 dielectric isolat\$3)) and (((electron field) near3 (source emitting emission emissive emitter)))	US-PGPUB; USPAT	S,	N O	2004/10/08 14:44
Se0	455	((diffus\$3pattern\$3 (diffus\$3 with pattern\$3)) same (insulat\$3 dielectric isolat\$3)) and (((electron field) near3 (source emitting emission emissive emitter)))	US-PGPUB; USPAT	OR.	NO	2004/10/08 14:44
S61	455	((diffus\$pattern\$3 (diffus\$3 with pattern\$3)) same (insulat\$3 dielectric isolat\$3) and (((electron field) near3 (source emitting emission emissive emitter)))	US-PGPUB; USPAT	OR	NO	2004/10/08 14:45

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14		EPO; JPO; DERWENT	OR	NO	2004/10/08 14:58
77	((diffus\$pattern\$3 (diffus\$3 with pattern\$3)) same (insulat\$3 dielectric isolat\$3)) and (electrdoe cathode anode)	EPO; JPO; DERWENT	OR	N O	2004/10/08 15:03
992	((diffus\$pattern\$3 (diffus\$3 with pattern\$3)) same (insulat\$3 dielectric isolat\$3)) and (electrode cathode anode)	EPO; JPO; DERWENT	S S	N O	2004/10/08 15:03
763	((diffus\$pattern\$3 (diffus\$3 with pattern\$3)) same (insulat\$3 dielectric isolat\$3)) and (electrode cathode)	EPO; JPO; DERWENT	OR	N O	2004/10/08 15:04
471	((diffus\$pattern\$3 (diffus\$3 with pattern\$3)) with (insulat\$3 dielectric isolat\$3)) and (electrode cathode)	EPO; JPO; DERWENT	OR.	NO	2004/10/08 15:05
9	((diffus\$pattern\$3 (diffus\$3 with pattern\$3)) with (insulat\$3 dielectric isolat\$3)) and (cathode)	EPO; JPO; DERWENT	OR.	NO	2004/10/08 15:07
228	((diffus\$pattern\$3 (diffus\$3 with pattern\$3)) with (insulat\$3 dielectric isolat\$3)) and (cathode)	US-PGPUB; USPAT	S S	NO	2004/10/08 15:08
7	((diffus\$pattern\$3 (diffus\$3 with pattern\$3)) with paste with (insulat\$3 dielectric isolat\$3)) and (cathode)	US-PGPUB; USPAT	OR	NO	2004/10/08 15:53
m	("5032216" "5209814" "5275689").PN.	USPAT	OR	N _O	2004/10/08 15:20
2	"5385631".URPN.	USPAT	OR	N _O	2004/10/08 15:21
4	("5032216" "5037723" "5136207" "5385631").PN.	USPAT	OR.	NO	2004/10/08 15:22
Ŋ	"5385631".URPN.	USPAT	OR.	N O	2004/10/08 15:50
4	"5635334".URPN.	USPAT	OR	NO	2004/10/08 15:50
4	("5032216" "5037723" "5136207" "5385631").PN.	USPAT	OR.	NO	2004/10/08 15:51
13	((diffus\$pattern\$3 (diffus\$3 with pattern\$3)) with paste with (insulat\$3 dielectric isolat\$3)) and (cathode electrode)	US-PGPUB; USPAT	OR	NO	2004/10/08 15:54
74	(pattern\$3 with thick with (dielectric insulat\$3 isolat\$3)) and (cathode electrode) and (((electron field) near3 (source emitting emission emissive emitter))) and ("313"/\$.ccls. "445"/\$.ccls.)	US-PGPUB; USPAT	&	NO	2004/10/08 16:03
32	(pattern\$3 with (thick near3 (dielectric insulat\$3 isolat\$3))) and (cathode electrode) and (((electron field) near3 (source emitting emission emissive emitter))) and ("313"/\$.ccls. "445"/\$.ccls.)	US-PGPUB; USPAT	OR	NO	2004/10/08 16:08

S79	372	((thick near3 (dielectric insulat\$3 isolat\$3))) and (cathode electrode) and (((electron field) near3 (emitting emission emissive emitter))) and ("313"/\$.ccls. "445"/\$.ccls.)	US-PGPUB; USPAT	OR.	NO	2004/10/08 16:13
280	99	(((thick near3 (dielectric insulat\$3 isolat\$3))) same (conventional known)) and (cathode electrode) and (((electron field) near3 (emitting emission emissive emitter))) and ("313"/\$.ccls. "445"/\$.ccls.)	US-PGPUB; USPAT	OR.	N O	2004/10/08 16:27
S81	0	(thick\$dielectric same (conventional known)) and (cathode electrode) and (((electron field) near3 (emitting emission emissive emitter))) and ("313"/\$. ccls. "445"/\$.ccls.)	US-PGPUB; USPAT	OR	NO	2004/10/08 16:28
285	0	<pre>(thick\$dielectric) and (cathode electrode) and (((electron field) near3 (emitting emission emissive emitter)))</pre>	US-PGPUB; USPAT	OR	NO	2004/10/16 16:00
S83	0	<pre>(thick\$dielectric) and (cathode electrode) and (((electron field) near3 (emitting emission emissive emitter)))</pre>	EPO; JPO; DERWENT	OR	NO	2004/10/08 16:28
S84	6	(thick near3 dielectric) and (cathode electrode) and (((electron field) near3 (emitting emission emissive emitter)))	EPO; JPO; DERWENT	OR	NO	2004/10/08 16:31
285	72	((thick near3 dielectric) same pattern\$3) and (cathode electrode) and (((electron field) near3 (emitting emission emissive emitter)))	US-PGPUB; USPAT	OR	NO	2004/10/08 16:32
988	7657	(cathode electrode) and ((insulat\$3 dielectric insolat\$3) same diffus\$3 same pattern\$3)	US-PGPUB; USPAT	OR	NO	2005/04/19 15:22
287	11926	(cathode electrode) and ((insulat\$3 dielectric insolat\$3) same diffus\$3 same (develop\$3 expos\$3 pattern\$3))	US-PGPUB; USPAT	OR	NO	2005/04/19 15:23
888	10309	((cathode electrode) same (insulat\$3 dielectric insolat\$3)) and ((insulat\$3 dielectric insolat\$3) same diffus\$3 same (develop\$3 expos\$3 pattern\$3))	US-PGPUB; USPAT	SO.	NO	2005/04/19 15:23
688	9171	((cathode electrode) with (insulat\$3 dielectric insolat\$3)) and ((insulat\$3 dielectric insolat\$3) same diffus\$3 same (develop\$3 expos\$3 pattern\$3))	US-PGPUB; USPAT	OR.	NO	2005/04/19 15:23
230	5152	((cathode electrode) with (insulat\$3 dielectric insolat\$3)) and (((insulat\$3 dielectric insolat\$3) with diffus\$3) same (develop\$3 expos\$3 pattern\$3))	US-PGPUB; USPAT	S S	NO	2005/04/19 15:24
S91	89	((cathode electrode) with (insulat\$3 dielectric insolat\$3)) and (((insulat\$3 dielectric insolat\$3) with diffus\$3) same (develop\$3 expos\$3 pattern\$3)) and "430"/\$.ccls.	US-PGPUB; USPAT	&	NO	2005/04/19 16:28
265	∞	("5032216" "5037723" "5136207" "5385631").PN. OR ("5635334").URPN.	US-PGPUB; USPAT; USOCR	OR	NO	2005/04/19 15:28
293	1228	((cathode electrode) with (insulat\$3 dielectric insolat\$3)) and (((insulat\$3 dielectric insolat\$3) with diffus\$3) same (develop\$3 expos\$3 pattern\$3))	EPO; JPO; DERWENT	OR	NO	2005/04/19 15:47

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	88	((cathode electrode) with (insulat\$3 dielectric insolat\$3)) and (((insulat\$3 dielectric insolat\$3) with diffus\$3) same (develop\$3 expos\$3 pattern\$3)) and ((electron field) with (emitting emissive source emission))	EPO; JPO; DERWENT	OR	NO	2005/04/19 16:03
	93	((cathode electrode) same (insulat\$3 dielectric insolat\$3)) and (((insulat\$3 dielectric insolat\$3) with diffus\$3) same (develop\$3 expos\$3 pattern\$3)) and ((electron field) with (emitting emissive source emission))	EPO; JPO; DERWENT	OR	NO	2005/04/19 16:05
	2	S95 not S94	EPO; JPO; DERWENT	OR	NO	2005/04/19 16:04
	109	((cathode electrode) same (insulat\$3 dielectric insolat\$3)) and (((insulat\$3 dielectric insolat\$3) and ((electron field) with (emitting emissive source emission))	EPO; JPO; DERWENT	OR	NO	2005/04/19 16:05
	8	((cathode electrode) with (insulat\$3 dielectric insolat\$3)) and (((insulat\$3 dielectric insolat\$3) with diffus\$3) same (develop\$3 expos\$3 pattern\$3)) and "427"/\$.ccls.	US-PGPUB; USPAT	OR	NO	2005/04/19 16:29
	-	1998-532288.NRAN.	DERWENT	OR	NO	2005/05/02 08:52
	-	"20040027053"	US-PGPUB; USPAT	OR	NO	2005/05/02 08:59
	169	cathode and ((dielectric insulat\$3) same (paste slurry) same (pattern\$3 imaging) same (remov\$3 etch\$3)) and print\$3	US-PGPUB; USPAT	OR	NO	2005/05/02 09:11
	12	("4347306" "5485038" "5698470").PN. OR ("6010956").URPN.	US-PGPUB; USPAT; USOCR	S S	NO	2005/05/02 09:07
	17	cathode and ((dielectric insulat $\$$ 3) and (paste slurry) and (pattern $\$$ 3 imaging) and (remov $\$$ 3 etch $\$$ 3))	EPO; JPO; DERWENT	OR	NO	2005/05/02 09:13
_	1002	(electrode cathode) and ((dielectric insulat\$3) same (paste slurry) same (pattern\$3 photo\$sensitive imag\$3) same (remov\$3 etch\$3))	US-PGPUB; USPAT; USOCR	S,	NO	2005/05/02 09:15
_	1215	(electrode cathode) and ((dielectric insulat\$3) same (paste slurry) same (pattern\$3 photo\$sensitive imag\$3)) and ((dielectric insulat\$3) with (remov\$3 etch\$3))	US-PGPUB; USPAT; USOCR	SO.	NO	2005/05/02 09:15
	472	(electrode cathode) and ((dielectric insulat\$3) with (paste slurry) with (pattern\$3 photo\$sensitive imag\$3)) and ((dielectric insulat\$3) with (remov\$3 etch\$3))	US-PGPUB; USPAT; USOCR	SO.	NO	2005/05/02 09:16

6	0	6	0	<u> </u>
2005/05/02 09:19	2005/05/02 09:20	2005/05/02 09:29	2005/05/02 09:20	2005/05/02 10:26
NO	N O	N O	NO	NO
OR	OR	OR.	OR	OR
US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	EPO; JPO; DERWENT
(electrode cathode) and ((dielectric insulat\$3) with (paste slurry) with (pattern\$3 photo\$sensitive imag\$3)) and ((dielectric insulat\$3) with (remov\$3 etch\$3)) and "427"/\$.ccls.	(pattern\$3 photo\$sensitive imag\$3)) and ((dielectric insulat\$3) same ((paste slurry) with (pattern\$3 photo\$sensitive imag\$3))) and ((dielectric insulat\$3) with (remov\$3 etch\$3)) and "427"/\$.ccls.	(electrode cathode) and ((dielectric insulat\$3) same ((paste slurry) with (pattern\$3 photo\$sensitive imag\$3))) and ((dielectric insulat\$3) with (remov\$3 etch\$3)) and ("430"/\$.ccls. "427"/\$.ccls.)	46 S109 not S107	(electrode cathode) and ((dielectric insulat\$3) same ((paste slurry) with (pattern\$3 photo\$sensitive imag\$3))) and ((dielectric insulat\$3) with (remov\$3 etch\$3))
30	41	76	46	09
S10 7	S10 8	S10 9	S11 0	S11 1